| Name: | Date: |
|-------|-------|
| | |



Skills PracticeStage 29: Operations and Algebraic Thinking

Task 1:

| Fill in the equation below using expressions in between each set of parentheses: | | | | |
|--|--|--|--|--|
| () = 3 x 16 + 4 - () | | | | |
| Create another set of expressions that will also make the equation true. | | | | |
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Task 2:

Write expressions for each description below:

A) The quotient of 36 and 4 minus 5

B) 10 times as much as 93 + 14

C) the product of 28 and 12 less 90

| Name: D |)ate: |
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| 11011101 | a.o. |



Skills PracticeStage 29: Operations and Algebraic Thinking

Task 3:

| Nina rides her bike at a rate of 2k in 5 minutes. Joy rides at a rate of 1.5 k in 4 minutes. | |
|---|--|
| Who has biked the furthest in 30 minutes? | |
| Show with models and numbers how you find your answer. | |
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